DATES: Wednesday, October 20, 1999, 8:00 a.m. to 5:00 p.m.

ADDRESSES: National Aeronautics and Space Administration Headquarters, 300 E Street, SW., Program Review Center (PRC), Room 9H40, Washington, DC 20546.

FOR FURTHER INFORMATION CONTACT: Dr. Frank M. Sulzman, Code UL, National Aeronautics and Space Administration, Washington, DC 20546, 202/358–0220.

SUPPLEMENTARY INFORMATION: The meeting will be open to the public up to the seating capacity of the room. The agenda for the meeting is as follows:

- -Action Status
- -Update: Life Sciences Division
- Life Sciences Division FY99
 Performance Metrics
- —Human Research Facility Report
- -Mars Robotic Missions Status
- -Flight Manifest Status
- Discussion of Joint Findings and Recommendations
- Life Sciences Procedures for Flight Selection
- Commercial Procedures for Flight Selection
- —Life Sciences Use of Commercial Hardware
- —Commercial Use of Life Sciences Hardware
- —ISS Research and Commercial Utilization

It is imperative that the meeting be held on this date to accommodate the scheduling priorities of the key participants. Visitors will be requested to sign a visitor's register.

Dated: September 28, 1999.

Matthew M. Crouch,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 99–25738 Filed 10–1–99; 8:45 am] BILLING CODE 7510–01–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (99-129)]

NASA Advisory Council (NAC), Aero-Space Technology Advisory Committee (ASTAC); Meeting

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of meeting.

SUMMARY: In accordance with the Federal Advisory Committee Act, Pub. L. 92–463, as amended, the National Aeronautics and Space Administration announces a forthcoming meeting of the NASA Advisory Council, Aero-Space Technology Advisory Committee.

DATES: Thursday, October 28, 1999, 9:00 a.m. to 5:00 p.m.; and Friday, October 29, 1999, 8:00 a.m. to 12:00 Noon.

ADDRESSES: National Aeronautics and Space Administration, Room 7H46, 300 E Street, SW, Washington, DC 20546.

FOR FURTHER INFORMATION CONTACT: Ms. Mary-Ellen McGrath, Office of Aero-Space Technology, National Aeronautics and Space Administration, Washington, DC 20546 (202/358–4729).

SUPPLEMENTARY INFORMATION: The meeting will be open to the public up to the seating capacity of the room. The agenda for the meeting is as follows:

- —Aero-Space Technology Overview
- —Facilities Working Group
- Role of the ASTAC in the Government Performance and Results Act
- —Subcommittee Reports
- —FAA/NASA Executive Committee
- —Intelligent Synthesis Environment Program

It is imperative that the meeting be held on these dates to accommodate the scheduling priorities of the key participants.

Dated: September 29, 1999.

Matthew M. Crouch,

Advisory Committee Management Officer, National Aeronautics and Space Administration.

[FR Doc. 99–25740 Filed 10–1–99; 8:45 am] BILLING CODE 7510–01–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice (99-124)]

Notice of Prospective Patent License

AGENCY: National Aeronautics and Space Administration.

ACTION: Notice of Prospective Patent License.

SUMMARY: NASA hereby gives notice that Fisk Ventures, Inc., of Racine, WI has applied for a partially exclusive license to practice the inventions described and claimed in U.S. Patent No. 5,153,132, entitled "Three-Dimensional Co-Culture Process;" U.S. Patent No. 5,308,764, entitled "Multi-Cellular Three-Dimensional Living Mammalian Tissue;" U.S. Patent No. 5,330,908, entitled "High Density Cell Culture System;" U.S. Patent No. 4,839,046, entitled "Bio-Reactor Chamber;" U.S. Patent No. 5,002,890, entitled "Spiral-Vane Bio-Reactor;" U.S. Patent No. 5,155,034, entitled "Three-Dimensional Cell to Tissue Assembly Process;" U.S. Patent No. 5,627,021, entitled "Multi-Cellular, Three-**Dimensional Living Mammalian**

Tissue;" U.S. Patent No. 5,496,722, entitled "Cultured Normal Mammalian Tissue and Process;" U.S. Patent No. 5,589,112, entitled "Constructing a High-Density Cell Culture System;" U.S. Patent No. 5,851,816, entitled "Cultured High-Fidelity Three Dimensional **Human Urogenital Tract Carcinomas** and Process;" U.S. Patent No. 5,846,807, entitled "Media Compositions for Three-Dimensional Mammalian Tissue **Growth Under Microgravity Culture** Conditions;" U.S. Patent No. 5,858,783, entitled "Production of Normal Mammalian Organ Culture Using a Medium Containing Mem-Alpha, Leibovitz L-15, Glucose Galactose Fructose;" and in the pending U.S. Patent Application identified as NASA Case No. MSC-22122-1, entitled "Horizontal Rotating-Wall Vessel Propagation in Vitro Human Tissue Models." Each of the above U.S. Patents and the Patent Application are assigned to the United States of America as represented by the Administrator of the National Aeronautics and Space Administration. Partially exclusive license rights were also applied for in NASA's undivided interest in the U.S. Patent Application identified as NASA Case No. MSC-22859-1, entitled "Production of Functional Proteins: Balance of Shear Stress and Gravity; and pending PCT application, NASA Case No. MSC-22859-1(PCT), entitled "Production of Functional Proteins: Balance of Shear Stress and Gravity.' Written objections to the prospective grant of a license should be sent to the Johnson Space Center.

DATES: Responses to this notice must be received by December 3, 1999.

FOR FURTHER INFORMATION CONTACT: James Cate, Patent Attorney, Johnson Space Center, Mail Stop HA, Houston, TX 77058–8452; telephone (281) 483–

Dated: September 27, 1999.

Edward A. Frankle,

General Counsel.

[FR Doc. 99–25644 Filed 10–1–99; 8:45 am] BILLING CODE 7510–01–P

NATIONAL FOUNDATION ON THE ARTS AND HUMANITIES

Submission for OMB Review; Comment Request

AGENCY: National Endowment for the Humanities.

ACTION: Notice.

SUMMARY: The National Endowment for the Humanities (NEH) has submitted the following public information collection